	3 *** 1.9	hali da Dadhahadi. Hali ka arkib Bi		7 11 12 2
W-1	सिंकें। दोते: इति	SECRET		in the control of the
Pic	Reserves	The state of the same of the s		
12.OCT 59		१४ व्या क्लाक्स क्रमान अल्लान व्यक्ति क्लाक्स व्यक्ति व्यक्ति	men i filosom man	
			describer	
DIRECTOR			TETRAS	p PHORITY ON
DPD (1,2,3,4	,5,6,7,8)		A ROUTINE	OPERATIONAL SEGMENT
			the state of the second st	en de la composição de la La composição de la compo
RHH				CIJT53216
TOR: 1328Z	13 OCT 59	ರಾಭಾವ್ಯವದ ಆರಂಭ್ಯವರ್ಷವಿಗಳ ಪ್ರಕಾಸಿಕೆ ನೀಡು ಇಗ್ಗಾಗವಾ ೨೧ನಿಕೆ ಜಿಗ್	rengus recue. Er l. se en villeeni.	1900
		ı	A.M	. 13223
ref:	71 0 (114 -99075)	· 	,	
also cleare	ed for chal	CLHAREI 20 May 1958. Hav	but not bre is him han "e	
	return ho.		is him han he	
ALSO CLEAR! STATEMENT!	return ho.	. –20 may 1958. Hav Dedrier	T & C	" Briveing Hal Return
ALSO CLEARE STATEMENT I STATEMENTS 2. F	return ho.	. –20 may 1958. Hav Dedrier	TE COSSESSES T-SI-	" Briveing Hal Return -AFS-CHAL
ALSO CLEARS STATEMENT S STATEMENTS 2. F	return ho.	. –20 may 1958. Hav Dedrier	TE COSSESSES T-SI-	" Briveing Hal Return -AFS-CHAL
ALSO CLEARE STATEMENT I STATEMENTS 2. F	return ho.	. –20 may 1958. Hav Dedrier	TE COSSESSES T-SI-	" Briveing Hal Return -AFS-CHAL
also cleare Statement I Statements 2. F	return ho.	20 MAY 1958. HAV DEBRIEF PERYITIED VIA HORA	TE COSSESSES T-SI-	" Briveing Hal Return -AFS-CHAL
ALSO CLEARS STATEMENT S STATEMENTS 2. F	return ho.	20 MAY 1958. HAV DEDRIEF ENTITIED VIA HORA END OF MESSAGE	TE WIM SHIP TO	Hal return -AFS-CHAL
also cleare Statements Statements 2. F	return ho.	20 MAY 1958. HAV DEDRIEF ENTITIED VIA HORA END OF MESSAGE	TE WIM WERE TO COME TO	Hal return -AFS-CHAL
also cleare Statement I Statements 2. F	return ho.	2-20 MAY 1953. HAV DEBRIEF END OF MESSAGE TCO/CIA-by a YSO/DPD-DD TCO/DDI-by TCO/DDI-by	TE WIM WERE TO COME TO	Hal return -AFS-CHAL
ALSO CLEARE STATEMENT I STATEMENTS 2. F	return ho.	20 MAY 1958. HAV DEDRIEF ENTITIED VIA HORA END OF MESSAGE	TE WIM WERE TO COME TO	Hal return -AFS-CHAL

Approved For Release 2007/08/10 : CIA-RDP78B05700A000400160006-5